

**MEDIA CONTACT:**

Heather Barnum  
(801) 214-4782  
[hbarnum@utah.gov](mailto:hbarnum@utah.gov)

**MEDIA ADVISORY**

April 8, 2011

## **UDOT to Complete Last Bridge Move for I-15 CORE During Day Friday**

### *Provo Center Street Span is 25<sup>th</sup> Bridge Moved in Utah*

**WHAT:** Construction teams on UDOT's Utah County I-15 Corridor Expansion (I-15 CORE) are scheduled to move the final of six bridges by self-propelled modular transporters on the I-15 CORE project. The bridge is part of the new Provo Center Street interchange and will be the 25<sup>th</sup> bridge moved by UDOT.

The Provo Center Street bridge is 120 feet long and 90 feet wide, and will be the second bridge moved as part of the Provo Center Street interchange reconstruction. Because it does not require a full freeway closure, the bridge move will take place during the day. A designated viewing area is available just west of the interchange on the south side of Center Street.

The Provo Center Street bridge is one of 63 bridges that will be new, rebuilt or modified on the I-15 CORE project. It is also for the new Provo Center Street interchange that is one of 10 freeway interchanges being rebuilt or reconfigured. The interchange and the 24-mile freeway reconstruction project is scheduled for completion in December 2012.

**WHEN:** Saturday, April 9, 2010, 7 a.m. **For viewing, please note, the bridge may move faster than typical. The first of these bridges moved in just over an hour. This move time is weather-dependant, so please call Heather Barnum (801) 214-4782, for any updates in the morning.**

**WHERE:** West side of I-15 at Provo Center Street (see attached map)

**VISUALS:** Crews moving the Provo Center Street bridge into place at I-15

-UDOT-

*Construction activities and dates are subject to change. Dates are weather-permitting and could change with short notice. Please check the I-15 CORE website ([udot.utah.gov/i15core](http://udot.utah.gov/i15core)) or the project's Twitter feed ([twitter.com/i15core](http://twitter.com/i15core)) for the latest information.*